

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	79160381
LAW OFFICE ASSIGNED	LAW OFFICE 115
MARK SECTION	
MARK	http://tmng-al.uspto.gov/resting2/api/img/79160381/large
LITERAL ELEMENT	LBR MED
STANDARD CHARACTERS	YES
USPTO-GENERATED IMAGE	YES
MARK STATEMENT	The mark consists of standard characters, without claim to any particular font style, size or color.
ARGUMENT(S)	
<p>S. I. R</p> <p>This is responsive to the outstanding Office Action in present application.</p> <p><u>IN THE IDENTIFICATION OF GOODS:</u></p> <p>Please amend the prior Identification of Goods for International Classes 7 and 9 to read as follows:</p> <p>International Class 7</p> <p>Machines and machine tools, namely, industrial robots; motors and engines except for land vehicles, namely, motors and engines for industrial robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots.</p> <p>International Class 9</p> <p>Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; cinematographic apparatus and instruments, namely, cinematographic cameras, <u>exposed</u> cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments; optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units; weighing apparatus and instruments, namely, scales and balances; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers <u>not for medical purposes</u>; signalling apparatus and instruments, <u>namely, signal amplifiers, signal dividers, signal converters</u> all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and</p>	

instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, fibers for conducting electrical charges, electrical conductors, conductivity meters, electrical relays and transformers, electric switches, electric current switches, electrical switchgear in the nature of voltage boosting devices for electric power lines, voltage regulators for electric power, electric accumulators, electrical controllers; electrical adapters, electricity conduits, electrical conductors, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling or regulating manufacturing installations, industrial, service or medical robots, mobile platforms or tools; electric and electronic controls for industrial, service or medical robots; cash registers; calculating machines, data processing equipment and computers

REMARKS

Reconsideration of the present application is respectfully requested.

A. The Office Action

The Examining Attorney has searched the Office records and found no similar registered or pending mark that would bar registration under Trademark Act Section 2(d).

However, the Examining Attorney has refused registration stating that the requirements for an acceptable Identification of Goods in International Class 9 have not been satisfied. Significance and translation statements have also been required. In response, applicant respectfully requests reconsideration of the rejection in view of the clarifications and remarks provided below.

B. Identification of Goods

The Examining Attorney rejected the Identification of Goods in International Class 9 stating that certain items in the original recitation are indefinite and must be clarified. Applicant appreciates the remark and has amended the identification, using the common commercial or generic names for the goods, and avoiding the use of indefinite words and phrases. The new identification is otherwise as the Examining Attorney suggested and should therefore be acceptable.

C. Meaning Or Significance

The Examining Attorney required that Applicant specify whether the wording "LBR" has any significance in the trade or industry listed in the application including machinery, tools, scientific goods and services, medical, veterinary, agriculture, horticulture or forestry or as applied to the goods and/or services described in the application, or if such letters represent a "term of art" within applicant's industry. See 37 C.F.R. §2.61(b); TMEP §814.

In response, Applicant specified that the wording "LBR" has no significance in the trade or industry, nor as applied to the goods and/or services described in the application, and that such letters do not represent a "term of art" within applicant's industry.

D. Disclaimer

Applicant enters and makes of record the following statement:

No claim is made to the exclusive right to use "MED" apart from the mark as shown.

E. Attorney of Record

Please amend the application to recognize Paolo A. Strino of Gibbons P.C. as the attorney of record for this matter.

* * * * *

Each of the objections to this trademark application has been addressed in this Amendment. If the Trademark Examining Attorney has any questions, comments, objections or recommendations, the Trademark Examining Attorney is respectfully requested to contact the

undersigned at the telephone number listed below for prompt action. Passing of this application to publication is respectfully requested.

GOODS AND/OR SERVICES SECTION (007)(current)

INTERNATIONAL CLASS	007
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DESCRIPTION

Machines and machine tools, namely, industrial robots, service robots or medical robots; motors and engines except for land vehicles, namely, motors or engines for industrial robots, service robots or medical robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots, service robots or medical robots

GOODS AND/OR SERVICES SECTION (007)(proposed)

INTERNATIONAL CLASS	007
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TRACKED TEXT DESCRIPTION

~~Machines and machine tools, namely, industrial robots, service robots or medical robots; motors and engines except for land vehicles, namely, motors or engines for industrial robots, service robots or medical robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots, service robots or medical robots;~~ [Machines and machine tools, namely, industrial robots; motors and engines except for land vehicles, namely, motors or engines for industrial robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots](#)

FINAL DESCRIPTION

Machines and machine tools, namely, industrial robots; motors and engines except for land vehicles, namely, motors and engines for industrial robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots

GOODS AND/OR SERVICES SECTION (008)(no change)

GOODS AND/OR SERVICES SECTION (009)(current)

INTERNATIONAL CLASS	009
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DESCRIPTION

Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; cinematographic apparatus and instruments, namely, cinematographic cameras, cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments; optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units; weighing apparatus and instruments, namely, scales and balances; measuring apparatus and instruments, namely, instruments for measuring length, bevells, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers; signalling apparatus and instruments all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electrical adapters, electricity conduits, electrical conductors, conductivity meters, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling and regulating manufacturing installations, industrial robots, service robots or medical robots, mobile platforms and tools; electric and electronic controls for industrial robots, service robots or medical robots; cash registers, calculating machines, data processing equipment and computers

GOODS AND/OR SERVICES SECTION (009)(proposed)

INTERNATIONAL CLASS	009
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TRACKED TEXT DESCRIPTION

Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; ~~cinematographic apparatus and instruments, namely, cinematographic cameras, cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments;~~ [cinematographic apparatus and instruments, namely, cinematographic cameras, exposed cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments;](#) ~~optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units;~~ [optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units;](#) weighing apparatus and instruments, namely, scales and

balances; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers not for medical purposes; signalling apparatus and instruments all in the field of robotics; signalling apparatus and instruments, namely, signal amplifiers, signal dividers, signal converters all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electrical adapters, electricity conduits, electrical conductors, conductivity meters, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling and regulating manufacturing installations, industrial robots, service robots or medical robots, mobile platforms and tools; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, fibers for conducting electrical charges, electrical conductors, conductivity meters, electrical relays and transformers, electric switches, electric current switches, electrical switchgear in the nature of voltage boosting devices for electric power lines, voltage regulators for electric power, electric accumulators, electrical controllers; electric and electronic controls for industrial robots, service robots or medical robots; electrical adapters, electricity conduits, electrical conductors, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling or regulating manufacturing installations, industrial, service or medical robots, mobile platforms or tools; cash registers, calculating machines, data processing equipment and computers; electric and electronic controls for industrial, service or medical robots; cash registers; calculating machines, data processing equipment and computers

FINAL DESCRIPTION

Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; cinematographic apparatus and instruments, namely, cinematographic cameras, exposed cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments; optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units; weighing apparatus and instruments, namely, scales and balances; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers not for medical purposes; signalling apparatus and instruments, namely, signal amplifiers, signal dividers, signal converters all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, fibers for conducting electrical charges, electrical conductors, conductivity meters, electrical relays and transformers, electric switches, electric current switches, electrical switchgear in the nature of voltage boosting devices for electric power lines, voltage regulators for electric power, electric accumulators, electrical controllers; electrical adapters, electricity conduits, electrical conductors, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling or regulating manufacturing installations, industrial, service or medical robots, mobile platforms or tools; electric and electronic controls for industrial, service or medical robots; cash registers; calculating machines, data processing equipment and computers

GOODS AND/OR SERVICES SECTION (010)(no change)

GOODS AND/OR SERVICES SECTION (042)(no change)

GOODS AND/OR SERVICES SECTION (044)(no change)

ADDITIONAL STATEMENTS SECTION

DISCLAIMER	No claim is made to the exclusive right to use MED apart from the mark as shown.
SIGNIFICANCE OF MARK	LBR appearing in the mark has no significance nor is it a term of art in the relevant trade or industry or as used in connection with the goods/services/collective membership organization listed in the application, or any geographical significance.

SIGNATURE SECTION

RESPONSE SIGNATURE	/PAS/
SIGNATORY'S NAME	Paolo A. Strino
SIGNATORY'S POSITION	Attorney for Applicant
SIGNATORY'S PHONE NUMBER	212 613.2023
DATE SIGNED	04/25/2016

AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	NO
FILING INFORMATION SECTION	
SUBMIT DATE	Mon Apr 25 13:16:38 EDT 2016
TEAS STAMP	USPTO/RFR-XXX.XXX.XXX.XXX -20160425131638858761-791 60381-550644e562c51366c68 99e56d499db260ecb8a93e13e f017d5afc015f8ef60a7b7-N/ A-N/A-2016042513130544423 1

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OMB No. 0651-0050 (Exp 07/31/2017)

Request for Reconsideration after Final Action

To the Commissioner for Trademarks:

Application serial no. **79160381** LBR MED(Standard Characters, see <http://tmng-al.uspto.gov/resting2/api/img/79160381/large>) has been amended as follows:

ARGUMENT(S)

In response to the substantive refusal(s), please note the following:

S. I. R

This is responsive to the outstanding Office Action in present application.

IN THE IDENTIFICATION OF GOODS:

Please amend the prior Identification of Goods for International Classes 7 and 9 to read as follows:

International Class 7

Machines and machine tools, namely, industrial robots; motors and engines except for land vehicles, namely, motors and engines for industrial robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots.

International Class 9

Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; cinematographic apparatus and instruments, namely, cinematographic cameras, **exposed** cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments; optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units; weighing apparatus and instruments, namely, scales and balances; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure,

measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers **not for medical purposes**; signalling apparatus and instruments, **namely, signal amplifiers, signal dividers, signal converters** all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, **namely, fibers for conducting electrical charges, electrical conductors, conductivity meters, electrical relays and transformers, electric switches, electric current switches, electrical switchgear in the nature of voltage boosting devices for electric power lines, voltage regulators for electric power, electric accumulators, electrical controllers**; electrical adapters, electricity conduits, electrical conductors, electrical relays **and** transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling or regulating manufacturing installations, industrial, service or medical robots, mobile platforms or tools; electric and electronic controls for industrial, service or medical robots; cash registers; calculating machines, data processing equipment and computers

REMARKS

Reconsideration of the present application is respectfully requested.

A. The Office Action

The Examining Attorney has searched the Office records and found no similar registered or pending mark that would bar registration under Trademark Act Section 2(d).

However, the Examining Attorney has refused registration stating that the requirements for an acceptable Identification of Goods in International Class 9 have not been satisfied. Significance and translation statements have also been required. In response, applicant respectfully requests reconsideration of the rejection in view of the clarifications and remarks provided below.

B. Identification of Goods

The Examining Attorney rejected the Identification of Goods in International Class 9 stating that certain items in the original recitation are indefinite and must be clarified. Applicant appreciates the remark and has amended the identification, using the common commercial or generic names for the goods, and avoiding the use of indefinite words and phrases. The new identification is otherwise as the Examining Attorney suggested and should therefore be acceptable.

C. Meaning Or Significance

The Examining Attorney required that Applicant specify whether the wording “LBR” has any significance in the trade or industry listed in the application including machinery, tools, scientific goods and services, medical, veterinary, agriculture, horticulture or forestry or as applied to the goods and/or services described in the application, or if such letters represent a “term of art” within applicant’s industry. *See* 37 C.F.R. §2.61(b); TMEP §814.

In response, Applicant specified that the wording “LBR” has no significance in the trade or industry, nor as applied to the goods and/or services described in the application, and that such letters do not represent a “term of art” within applicant’s industry.

D. Disclaimer

Applicant enters and makes of record the following statement:

No claim is made to the exclusive right to use “MED” apart from the mark as shown.

E. Attorney of Record

Please amend the application to recognize Paolo A. Strino of Gibbons P.C. as the attorney of record for this matter.

* * * * *

Each of the objections to this trademark application has been addressed in this Amendment. If the Trademark Examining Attorney has any questions, comments, objections or recommendations, the Trademark Examining Attorney is respectfully requested to contact the undersigned at the telephone number listed below for prompt action. Passing of this application to publication is respectfully requested.

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 007 for Machines and machine tools, namely, industrial robots, service robots or medical robots; motors and engines except for land vehicles, namely, motors or engines for industrial robots, service robots or medical robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots, service robots or medical robots
Original Filing Basis:

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Machines and machine tools, namely, industrial robots, service robots or medical robots; motors and engines except for land vehicles, namely, motors or engines for industrial robots, service robots or medical robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots, service robots or medical robots;~~ Machines and machine tools, namely, industrial robots; motors and engines except for land vehicles, namely, motors and engines for industrial robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots

Class 007 for Machines and machine tools, namely, industrial robots; motors and engines except for land vehicles, namely, motors and engines for industrial robots; machine coupling and transmission components except for land vehicles, namely, machine coupling and transmission components for industrial robots

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 009 for Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; cinematographic apparatus and instruments, namely, cinematographic cameras, cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments; optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units; weighing apparatus and instruments, namely, scales and balances; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers; signalling apparatus and instruments all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electrical adapters, electricity conduits, electrical conductors, conductivity meters, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling and regulating manufacturing installations, industrial robots, service robots or medical robots, mobile platforms and tools; electric and electronic controls for industrial robots, service robots or medical robots; cash registers, calculating machines, data processing equipment and computers
Original Filing Basis:

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; ~~cinematographic apparatus and instruments, namely, cinematographic cameras, cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments;~~ cinematographic apparatus and instruments, namely, cinematographic cameras, exposed cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments; ~~optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units;~~ optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units; weighing apparatus and instruments, namely, scales and balances; ~~measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring~~

~~instruments, conductivity meters, thermometers; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers not for medical purposes; signalling apparatus and instruments all in the field of robotics; signalling apparatus and instruments, namely, signal amplifiers, signal dividers, signal converters all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electrical adapters, electricity conduits, electrical conductors, conductivity meters, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling and regulating manufacturing installations, industrial robots, service robots or medical robots, mobile platforms and tools; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, fibers for conducting electrical charges, electrical conductors, conductivity meters, electrical relays and transformers, electric switches, electric current switches, electrical switchgear in the nature of voltage boosting devices for electric power lines, voltage regulators for electric power, electric accumulators, electrical controllers; electric and electronic controls for industrial robots, service robots or medical robots; electrical adapters, electricity conduits, electrical conductors, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling or regulating manufacturing installations, industrial, service or medical robots, mobile platforms or tools; cash registers, calculating machines, data processing equipment and computers; electric and electronic controls for industrial, service or medical robots; cash registers; calculating machines, data processing equipment and computers~~

Class 009 for Scientific apparatus and instruments, namely, voltage meters, ampere meters, conductivity meters; nautical apparatus and instruments, namely, compasses, sonar, sonar equipment and parts thereof; surveying apparatus and instruments, namely, level measuring machines, leveling rods, surveying machines and instruments, surveying chains; photographic apparatus and instruments, namely, photographic cameras and photographic exposure meters; cinematographic apparatus and instruments, namely, cinematographic cameras, exposed cinematographic film, cinematographic machines and apparatus, sound recording apparatus and instruments; optical apparatus and instruments, namely, optical filters, optical glasses, optical lens sights, optical scanners, optical readers, optical reflectors, optical target tracking units; weighing apparatus and instruments, namely, scales and balances; measuring apparatus and instruments, namely, instruments for measuring length, bevels, lasers for measuring purposes, instruments for detecting and measuring two-dimensional distribution of force and pressure, measuring rules, measuring spoons, radiation measuring instruments, conductivity meters, thermometers not for medical purposes; signalling apparatus and instruments, namely, signal amplifiers, signal dividers, signal converters all in the field of robotics; checking apparatus and instruments, namely, graduation checkers, apparatus for checking flight parameters; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, fibers for conducting electrical charges, electrical conductors, conductivity meters, electrical relays and transformers, electric switches, electric current switches, electrical switchgear in the nature of voltage boosting devices for electric power lines, voltage regulators for electric power, electric accumulators, electrical controllers; electrical adapters, electricity conduits, electrical conductors, electrical relays and transformers, electricity limiters, electric switches, electric current switches, electric accumulators, electric controllers, electricity distribution consoles for use in controlling or regulating manufacturing installations, industrial, service or medical robots, mobile platforms or tools; electric and electronic controls for industrial, service or medical robots; cash registers; calculating machines, data processing equipment and computers

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

ADDITIONAL STATEMENTS

Disclaimer

No claim is made to the exclusive right to use MED apart from the mark as shown.

Significance of wording, letter(s), or numeral(s)

LBR appearing in the mark has no significance nor is it a term of art in the relevant trade or industry or as used in connection with the goods/services/collective membership organization listed in the application, or any geographical significance.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /PAS/ Date: 04/25/2016

Signatory's Name: Paolo A. Strino

Signatory's Position: Attorney for Applicant

Signatory's Phone Number: 212 613.2023

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the owner's/holder's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the owner/holder in this matter: (1) the owner/holder has filed or is

concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the owner/holder has filed a power of attorney appointing him/her in this matter; or (4) the owner's/holder's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is not filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Serial Number: 79160381

Internet Transmission Date: Mon Apr 25 13:16:38 EDT 2016

TEAS Stamp: USPTO/RFR-XXX.XXX.XXX.XXX-20160425131638

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b7-N/A-N/A-20160425131305444231